

Amendments to the Claims:

1. **(Currently amended)** Three-conductor cable ~~consisting comprising~~ of three intertwined electrical cables, each with one conductor which has a current lead (2) and a neutral and/or return line, ~~characterised in that wherein~~ the neutral and/or return line of each electrical cable is formed by a number of component conductors (4) which are distributed concentrically about the current lead (2), ~~that between the current lead (2) and the distributed component conductors (4) of the neutral and/or return line there is an insulation (3) and that there is also a protective sheath (7) applied on top of the neutral and/or return line.~~
2. **(Original)** Three-conductor cable according to claim 1, characterised in that the current lead (2) of each electrical cable is encased in an extruded plastic insulation.
3. **(Currently amended)** Three-conductor cable according to claim 1~~or 2~~, characterised in that embedded in each concentrically-arranged neutral and/or return line, formed for example by eight component conductors (4), are dummy conductors (5) and control conductors (6) which are coupled for control, monitoring, measurement and command purposes.
4. **(Currently amended)** Three-conductor cable according to claim 1~~or 2~~, characterised in that in each current lead (2), control conductors (6) are embedded which are coupled for control, monitoring, measurement and command purposes.
5. **(Currently amended)** Three-conductor cable according to ~~one of claims 1 to 4~~ claim 1, characterised in that over each neutral and/or return line a fleece tape (7) and over this a protective sheath (8) preferably made from plastic is applied.

6. **(Currently amended)** Three-conductor cable according to ~~one of claims 1 to 5~~ claim 1, characterised in that the three electrical cables (1) are held together by a sheath (9) which encases them.
7. **(Currently amended)** High-frequency electrical cable for power transmission at a frequency of at least 50 MHz characterised by a three-conductor cable according to ~~one of claims 1 to 6~~ claim 1.
8. **(New)** Three-conductor cable according to claim 2, characterised in that embedded in each concentrically-arranged neutral and/or return line, formed for example by eight component conductors (4), are dummy conductors (5) and control conductors (6) which are coupled for control, monitoring, measurement and command purposes.
9. **(New)** Three-conductor cable according to claim 2, characterised in that in each current lead (2), control conductors (6) are embedded which are coupled for control, monitoring, measurement and command purposes.
10. **(New)** Three-conductor cable according to claim 2, characterised in that over each neutral and/or return line a fleece tape (7) and over this a protective sheath (8) preferably made from plastic is applied.
11. **(New)** Three-conductor cable according to claim 3, characterised in that over each neutral and/or return line a fleece tape (7) and over this a protective sheath (8) preferably made from plastic is applied.
12. **(New)** Three-conductor cable according to claim 4, characterised in that over each neutral and/or return line a fleece tape (7) and over this a protective sheath (8) preferably made from plastic is applied.

13. (New) Three-conductor cable according to claim 2, characterised in that the three electrical cables (1) are held together by a sheath (9) which encases them.
14. (New) Three-conductor cable according to claim 3, characterised in that the three electrical cables (1) are held together by a sheath (9) which encases them.
15. (New) Three-conductor cable according to claim 4, characterised in that the three electrical cables (1) are held together by a sheath (9) which encases them.
16. (New) Three-conductor cable according to claim 5, characterised in that the three electrical cables (1) are held together by a sheath (9) which encases them.
17. (New) High-frequency electrical cable for power transmission at a frequency of at least 50 MHz characterised by a three-conductor cable according to claim 2.
18. (New) High-frequency electrical cable for power transmission at a frequency of at least 50 MHz characterised by a three-conductor cable according to claim 3.
19. (New) High-frequency electrical cable for power transmission at a frequency of at least 50 MHz characterised by a three-conductor cable according to claim 4.
20. (New) High-frequency electrical cable for power transmission at a frequency of at least 50 MHz characterised by a three-conductor cable according to claim 5.
21. (New) High-frequency electrical cable for power transmission at a frequency of at least 50 MHz characterised by a three-conductor cable according to claim 6.